



H1N1 Vaccine Concerns You Should Probably Know Before Taking the Shot

- Baxter is one of the vaccine manufacturers that was given the contract to produce the commercial vaccine for H1N1. Baxter is also the same company which was fined and almost operationally terminated when it was caught sending out live bird flu viruses without any antibodies in place of vaccines. The mistake to use live bird flu viruses instead of dead ones and the mistake to forget to add the antibody caused an outbreak of Avian Bird Flu H5N1 in the Czech Republic. Why would a company with such negligent conduct with lethal vaccines be asked to make the United States vaccine for H1N1?
- The Daily Mail, a reputable British news source, released an article about the H1N1 Advisor to many governments including our own. Professor Sir Roy Anderson, who is advising on the H1N1 vaccination measures, happens to be paid by vaccine companies because he sits aboard GlaxoSmithKline, the company selling swine flu vaccines and anti-virals to the NHS. Why would the public ask the same person who financially profits from vaccinations if he thinks we should vaccinate? Isn't this legally a conflict of interest? His decision do suggest vaccinations makes him millions of dollars, which one could assume puts in doubt his ability to advise based on health concerns and brings into question if he is advising based on financial gain.
- The vaccines in question are being created with no testing or oversight as the companies are being allowed to test their products in house, with no verification or regulation that it even works. What is being done to look into testing the vaccine for lethal side

effects, problematic long term effects or any other troublesome consequences related to not testing the vaccine?

- Since no one can sue the pharmaceutical companies for any mistakes or negligence in the propagation of these vaccines, and a large percentage of congress-people own stock in those companies, how can anyone trust the government advisements when it pushes these vaccines?
- Tamiflu was one of the vaccines that was bought by the government to be used for H1N1, but CNN released the study out of England from the Health Protection Agency that the antiviral drug Tamiflu has neurological side effects and is causing insomnia, nightmares and hyper-nausea in children. Reports out of China and other countries have concluded that the H1N1 has mutated to be resistant of Tamiflu, why would the government buy this vaccine with such controversy?
- Why are live attenuated viruses being used instead of dead viruses as in previous vaccines? Adjuvants such as squalene have been proposed to boost the effectiveness of these vaccines because so little of the live attenuated virus is available, but squalene injected directly into the blood can also over-agitate the immune system with deadly consequences. Why is it being considered? Wouldn't this be another reason to use dead viruses instead of live ones?
- Considering how the Spanish Flu became more deadly after vaccines were used against it, why are we provoking the same possibility now?
- Why does the vaccination plan propose using different live viruses in 3 separate injections after the CDC just got through telling us last spring that H1N1 came from other viruses which were re-assorted in pigs? Can't the same thing happen in humans? The H1N1 virus can hide in the small intestine or the lungs while injections of the seasonal flu vaccine are added to it, so how will those viruses NOT re-assort?